
OpenSC – A Smart Contract Language Reference Manual

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<https://github.com/JackSnowWolf/OpenSC/tree/master>
May, 2020

Introduction

→ **Scilla**: <https://scilla.readthedocs.io/en/latest/>
→ **Pact**: <https://github.com/kadena-io/pact>

→ **DeepSEA**: <https://certik.io/blog/technology/an-introduction-to-deepsea>

→ **Coq**: <https://coq.inria.fr/>

OpenSC is a functional programming language which has similar functionality compared to **Scilla** and **Pact**. It is statically typed and will support several features. It is a high-level language that will be primarily used to implement smart contracts, which are programs that provide protocol for handling account behavior in Ethereum.

Compared to other languages, we model contracts as some simple transition systems, with the transitions being pure functions of the contract state. These functions are expressed from one state to another state in a list of storage mutations.

Inspired by the **Minic** language, part of the **DeepSEA** compiler, we aim to develop a language which allows interactive formal verification of smart contracts with security guarantees. From a specific input program, the compiler generates executable bytecode, as well as a model of the program that can be loaded into the **Coq** proof assistant. Our eventual goal is that smart contracts like storage, auction and token can be written by **OpenSC**, and that these contracts can be compiled via the translator into binary codes that can be executed on EVM.

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I Using the Compiler

I.I Installation

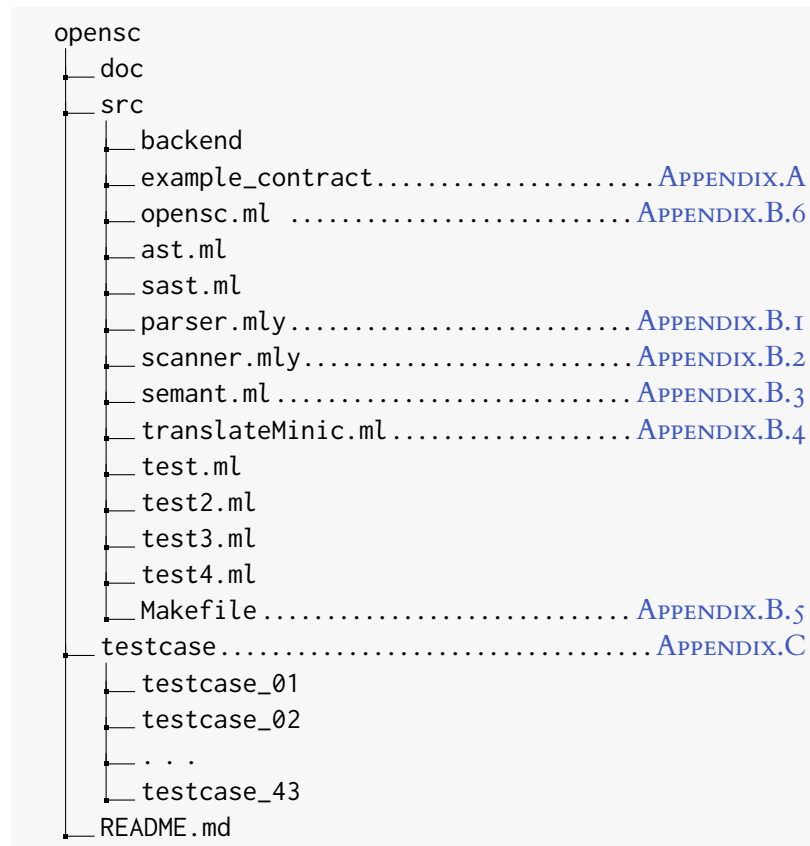
1. Environment Dependencies

- Install `ocaml`, which is what our translator is written in
- Install `opam`, the ocaml package manager
- `opam install cryptokit` which is used in the `Minic` (IR code) generation phase of the compiler front-end for cryptographic hashing

→ Appendix. B

2. Folder structure

- `src > opensc.ml` is the top-level program of the compiler
- A `src > Makefile` is included to automate the compilation of the compiler



I.2 Synopsis

```
1 # at root directory of OpenSC
2 cd src
3 Make
4 ./opensc.native [source.sc] [mode]
```

1.3 Modes

- `ast`
 - generate raw AST and print its structure
- `sast`
 - generate SAST (semantically checked AST) and print its structure
- `minic`
 - generate minic AST (the IR code) and print its structure
- `bytecode`
 - generate EVM bytecode and print it

1.4 Running tests and examples

→ Appendix. C

The directory `testcase` (See Appendix. C) contains a bunch of small programs which test particular features of [OpenSC](#).

→ Sec. 1.2

The directory `src\example_contract` contains a few example contracts which are also explained in the next section of this manual.

If you just want to try compiling some programs, all you need is to run the commands specified in the Synopsis Sec. 1.2 part above. If you want to run the test cases or the examples yourself, just let the compiler take a test case or an example as the input source.

2 Grammar Details

We now begin a more formal description of the language.

A source file consists of a number of comments, a signature, a constructor and a number of method definitions.

2.1 Lexical Conventions

2.1.1 Comments

```
-----  
"/*"  "*/" (* Comments *)  
-----
```

2.1.2 Whitespaces

```
-----  
[ ' ' '\t' '\r' '\n'] (* Whitespaces *)  
-----
```

2.1.3 Identifiers

Identifiers should start with a letter and then be followed by letters and/or digits and/or underscores.

```
1 (* Identifiers *)
2 | letter (digits | letter | '_')* as lem { ID(lem) }
```

2.1.4 Separators

```
1 (* Separators *)
2 | '('                      { LPAREN }
3 | ')'                      { RPAREN }
4 | '{'                      { LBRACE }
5 | '}'                      { RBRACE }
6 | '['                      { LBRACK }
7 | ']'                      { RBRACK }
8 | ':'                      { COLON } (* Type declaration *)
9 (* end of type of assignments *)
10 | '.'                     { POINT } (* Point for extract information *)
11 | ';'                     { SEMI }
12 | ','                     { COMMA }
```

2.1.5 Operators

```
1 (* Operators *)
2 | "=="                      { EQ }
3 | "!="                      { NEQ }
4 | ">"                      { LGT }
5 | ">="                     { LGTEQ }
6 | "<="                     { RGTEQ }
7 | "<"                      { RGT }
8 | "+"                       { ADD }
9 | "-"                       { SUB }
10 | "*"                      { MUL }
11 | "/"                      { DIVIDE }
12 | "and"                    { AND }
13 | "or"                     { OR }
14 | ">="                    { MAPASSIGN }
15 | '='                      { ASSIGN }
```

2.1.6 Reserved Keywords

The following are reserved keywords so they are not allowed to be used as variable names. **and** **or** **UInt** **True** **False** **Bool** **Address** **map**

voidlit	void	signature	storage	event	of	method	constructor	Env	guard
effects	logs	returns	int						

2.2 Data Types

Below is our type definitions as well as keywords of allowed data types in an OpenSC program:

```

1 (* data type *)
2 type typ =
3     | Bool (* "Bool" *)
4     | Int (* "int" *)
5     | Uint of string (* "UInt" *)
6     | Address of string (* "Address" *)
7     | Void of string (* "voidlit" *)
8     | Mapstruct of typ list * typ (* "map" *)

```

2.3 Expressions

Below is our type definition of expression, which is basically generated with a type constructor and a literal:

```

1 (* expression *)
2 type expr =
3     | NumLit of int (* number literal, such as 11 *)
4     | BoolLit of bool (* True, False *)
5     | StrLit of string (* "hello world" *)
6     | Id of string (* letter (digits | letter | '_')* *)
7     | EnvLit of string * string (* Env.sender *)
8     | Mapexpr of expr * expr list (* balances[Env.sender] *)
9     | Binop of expr * op * expr (* x + 11 *)
10    | Logexpr of expr * expr list (* logs Transfer (Env.sender, a, v) *)
11    | Storageassign of expr * expr (* beneficiary |-> a *)
12    | Comparsion of expr * op * expr (* Env.value > lead *)
13    | Voidlit of string (* voidlit *)

```

2.4 Signature

An OpenSC program consists of a signature with its methods implementations. A signature basically consists of global variables declarations, map assignment declarations, event declarations, and a constructor declaration and methods declarations with the argument types and return type of each method.

```

1 /* interface */
2
3 signature TOKEN{
4
5     storage supply : UInt;

```

```

6   map balances : (Address) => UInt;
7   map allowances : (Address, Address) => UInt;
8
9
10  event Transfer = Transfer of (Address, Address, UInt);
11  event Approval = Approval of (Address, Address, UInt);
12
13  constructor c : (UInt) -> void;
14  method totalSupply : (void) -> UInt;
15  method balanceOf : (Address) -> UInt;
16  method transfer : (Address, UInt) -> Bool;
17  method transferFrom : (Address, Address, UInt) -> Bool;
18  method approve : (Address, UInt) -> Bool;
19  method allowance : (Address, Address) -> UInt;
20 }

```

2.5 Constructor

Although constructor is not supported to translate into Minic AST and EVM bytecode, users could still implement the constructor with name, storage section and returns. Below is an example to implement a simple constructor

! → [WARNING:]
Backend of Minic DO NOT support translating constructor to EVM bytecode yet.

```

1  constructor c (s : UInt){
2    storage
3      supply           | -> s;
4      balances[Env.sender] | -> s;
5    returns void;
6  }

```

2.6 Method Definitions

2.6.1 Params

In our parser, we parse the parameters as a var list. The var structure is an Id * type. Below is the example of how parameters get parsed:

```

1
2 source program:
3 method transfer (a : Address, v : UInt){
4
5 AST:
6 method transfer(Var(a: address(ADDRESS)), Var(v: uint(uint
      )))

```

2.6.2 Guardbody

A guard body is a list of expressions and basically involved with comparison expression. Below is an example of source guard body and parsed guard body:

```

1 source program:
2 method transfer (a : Address, v : UInt){
3
4     guard{
5         Env.value == 0;
6         balances[Env.sender] >= v;
7         /* overflow checking */
8         balances[a] > balances[a] - v;
9         balances[Env.sender] > balances[Env.sender] + v;
10    }
11
12 /* AST: */
13     guard
14     Comparsion: EnvLit(Envvalue) == NumLit(0)
15     Comparsion: Mapexpr(balances elements:EnvLit(Envsender)
16                         ) >= v
17     Comparsion: Mapexpr(balances elements:a) > Binop(
18         Mapexpr(balances elements:a) - v)
19     Comparsion: Mapexpr(balances elements:EnvLit(Envsender)
20                         ) > Binop(Mapexpr(balances elements:EnvLit(
21                             Envsender)) + v)

```

2.6.3 Storagebody

A storage body is also a list of expression and it basically is a list of storage assign. Below is an example of source storage body and AST of store the body:

```

1 source program:
2 storage{
3     balances[Env.sender] |-> balances[Env.sender] - v;
4     balances[a]           |-> (balances[a] + v);
5 }
6 /* AST: */
7 StorageAssign: Mapexpr(balances elements:EnvLit(Envsender)
8                         ) PASSIGN: |->Binop(Mapexpr(balances elements:EnvLit(
9                             Envsender)) - v))
8 StorageAssign: Mapexpr(balances elements:a) PASSIGN: |->
10    Binop(Mapexpr(balances elements:a) + v))

```

2.6.4 Event body

Ethereum events are not implemented yet. However, we are able to parse the event and translate into AST.



WARNING:

Backend of Minic DO NOT support translating Ethereum events to EVM bytecode yet.

```

1 source program:
2 effects{
3     logs Transfer (Env.sender, a, v);
4 }
5
6 /* AST: */
7 effects

```

8 Logexpr(Transfer EnvLit(EnvSender) a v)

2.6.5 Return value

For returns, it just a simple return expr in our program. Below is an example:

```
1 source program:  
2 returns True;  
3 /* AST */  
4 returns BoolLit(true)
```

3 OpenSC by examples

- Appendix. A.1
- Appendix. A.2
- Appendix. A.3

In this part, three examples smart contracts are given. They are basic types of simple smart contracts widely used in blockchain. Simplestorage (See Appendix. A.1) is a simple storage contract program used to describe the process of storing data; Auction (See Appendix. A.2) is an open auction contract program for people sending their bids where the auction is ended with the highest bid sent to the beneficiary; Token (See Appendix. A.3) is a token implementation program to transfer tokens, as well as allow tokens to be approved

4 Acknowledgements

Thanks to Professor Ronghui Gu, the instructor of our course, who brought us to the PLT world and let us realize the charm of functional programming and formal verification, both of which are what our project is based on.

Thanks to River Dillon Keefer and Amanda Liu, TAs of our course, who introduced the DeepSEA project to us and provided very inspiring and helpful ideas on the OpenSC language syntax among other project details.

Thanks to Vilhelm Sjöberg, our project advisor, researcher at Yale and the primary creator of the DeepSEA project, who provided us with great information on everything about the DeepSEA project, and answered our many questions, which has been super helpful.

References

- [1] Language Scilla: <https://scilla.readthedocs.io/en/latest/>
- [2] Language pact: <https://github.com/kadena-io/pact>
- [3] Language DeepSEA: <https://certik.io/blog/technology/an-introduction-to-deepsea>

Appendix

A Examples

A.1 simpleStorage.sc

```
1  /- A simple storage program -/
2
3  signature SimpleStorage {
4      storage storedData : int;
5
6      constructor c : (void) -> void;
7      method set : (int) -> void;
8  }
9
10 constructor c (){
11     storage
12     returns void;
13 }
14
15 method set(x: int) {
16     guard{
17         x > 0 ;
18     }
19     storage{
20         storedData | -> x;
21     }
22     effects{}
23     returns voidlit;
24 }
```

A.2 auction.sc

```
1  /- simple open auction -/
2  /- https://solidity.readthedocs.io/en/v0.4.24/solidity-by-example.html#simple-open-
   auction -/
3
4
5  signature AUCTION{
6      /- parameters -/
7      storage beneficiary : Address;
8      storage end : UInt;
9
10     /- current state of the auction -/
11     storage leader : Address;    /- leading bidder; -/
12     storage lead : UInt;        /- highest bid; -/
13
14     /- allowed withdrawals of previous bids -/
15     map withdrawals : (Address) => UInt;
16
17     /- events -/
18     event HighestBidIncreased = HighestBidIncreased of (Address, UInt);
19     event AuctionEnded           = AuctionEnded of (Address, UInt);
20
21     /- methods -/
22     constructor c : (UInt, Address) -> void;
23     method bid : (void) -> void;
24     method withdraw : (void) -> void;
25     method terminate : (void) -> void;
```

```

26
27 }
28
29
30 constructor c (t : UInt, a : Address){
31     storage
32         end      | -> (Env.now) + t;
33         beneficiary | -> a;
34     returns void;
35 }
36
37
38 method bid (){
39     guard{
40         Env.now    <= end;
41         Env.value > lead;
42         withdrawals[leader] >= withdrawals[leader] - lead;
43     }
44     storage{
45         withdrawals[leader] | -> withdrawals[leader] + lead;
46         leader           | -> Env.sender;
47         lead              | -> Env.value;
48     }
49     effects{
50         logs HighestBidIncreased (Env.sender, Env.value);
51     }
52     returns voidlit;
53 }
54
55 method withdraw (){
56     guard{
57         withdrawals[Env.sender] != 0;
58     }
59     storage{
60         withdrawals[Env.sender] | -> 0;
61     }
62     effects{
63         /- sends Env.sender withdrawals[Env.sender]; -/
64     }
65     returns voidlit;
66 }
67
68 method terminate (){
69     guard{
70         Env.now >= end;
71     }
72     storage{}
73     effects{
74         logs AuctionEnded (leader, lead);
75     }
76     returns voidlit;
77 }
```

A.3 token.sc

```

1  /-
2      token implementation satisfying the ERC20 standard:
3          https://eips.ethereum.org/EIPS/eip-20
4
```

```

5     interface
6   -/
7
8 signature TOKEN{
9
10    storage supply : UInt;
11
12    map balances : (Address) => UInt;
13    map allowances : (Address, Address) => UInt;
14
15    event Transfer = Transfer of (Address, Address, UInt);
16    event Approval = Approval of (Address, Address, UInt);
17
18    constructor c : (UInt) -> void;
19    method totalSupply : (void) -> UInt;
20    method balanceOf : (Address) -> UInt;
21    method transfer : (Address, UInt) -> Bool;
22    method transferFrom : (Address, Address, UInt) -> Bool;
23    method approve : (Address, UInt) -> Bool;
24    method allowance : (Address, Address) -> UInt;
25 }
26
27 /* implementation */
28
29 constructor c (s : UInt){
30   storage
31     supply           | -> s;
32     balances[Env.sender] | -> s;
33   returns void;
34 }
35
36
37 method totalSupply (){
38   guard{
39     Env.value == 0;
40   }
41   storage{}
42   effects{}
43   returns supply;
44 }
45
46 method balanceOf (a : Address){
47   guard{
48     Env.value == 0;
49   }
50   storage{}
51   effects{}
52   returns balances[a];
53 }
54
55 method allowance (owner : Address, spender : Address){
56   guard{
57     Env.value == 0;
58   }
59   storage{}
60   effects{}
61   returns allowances[spender, owner];
62 }
63
64 method transfer (a : Address, v : UInt){

```

```

65
66     guard{
67         Env.value == 0;
68         balances[Env.sender] >= v;
69         /* overflow checking -/
70         balances[a] > balances[a] - v;
71         balances[Env.sender] > balances[Env.sender] + v;
72     }
73     storage{
74         balances[Env.sender] |-> balances[Env.sender] - v;
75         balances[a]           |-> (balances[a] + v);
76     }
77     effects{
78
79         logs Transfer (Env.sender, a, v);
80     }
81     returns True;
82 }
83
84 method approve (spender : Address, v : UInt){
85
86     guard{
87         Env.value == 0;
88     }
89     storage{
90         allowances[spender, Env.sender] |-> v;
91     }
92     effects{
93         logs Approval (Env.sender, spender, v);
94     }
95     returns True;
96 }
97
98 method transferFrom (from : Address, to : Address, v : UInt){
99
100    guard{
101        Env.value == 0;
102        balances[from] >= v;
103        allowances[Env.sender, from] >= v;
104
105        /* overflow checking -/
106
107        allowances[Env.sender, from] - v < allowances[Env.sender, from];
108        balances[from] - v < balances[from];
109        balances[to] + v > balances[to];
110    }
111    storage{
112        allowances[Env.sender, from] |-> allowances[Env.sender, from] - v;
113        balances[from]           |-> balances[from] - v;
114        balances[to]             |-> balances[to] + v;
115    }
116    effects{}
117    returns True;
118 }
```

B Source Code

B.I Parser

```
1  %{ open Ast
2  %}
3
4  %token SIGNATURE UINTTYPE STROAGE EVENT OF METHOD CONSTRUCTOR GUARD EFFECTS LOGS RETURNS MAP UINTType STORAGE
5  %token ASSIGN ARROW MAPASSIGN ASSIGN COLON SEMI PASSIGN COMMA POINT
6  %token LBRACE RBRACE LPAREN RPAREN LBRACK RBRACK
7  %token EQ NEQ LGT ADD SUB MUL DIVIDE AND OR BOOL LGTEQ RGTEQ RGT
8  %token INT
9  %token <int> NUMLITERAL
10 %token <string> ID ADDRESSTYPE END STRLIT UINTTYPE
11 %token <string> UNIT ENVIRONMENT VOID
12 %token <bool> BoolLit
13 %token EOF
14
15 %start program
16 %type <Ast.program> program
17
18
19
20 /* %left OR
21 %left AND
22
23 %left LT */
24 %right PASSIGN
25 %left EQ NEQ LGT LGTEQ RGTEQ RGT
26 %left OR AND
27
28 %left ADD SUB
29 %left MUL DIVIDE
30
31 %%
32
33 program:
34     defs EOF {$1}
35
36     defs:
37     /* nothing */
38         | interfacedecl implementationdecl { $1, $2 }
39
40
41     interfacedecl:
42         SIGNATURE id_ok LBRACE interfaceBody_list RBRACE
43         {
44             signaturename = $2;
```

```

46             interfacebody = $4
47         }
48     }
49
50 interfaceBody_list:
51     { [] }
52     | interfaceBody interfaceBody_list { $1:::$2 }
53
54
55 interfaceBody:
56     | STORAGE ID COLON type_ok SEMI {TypeAssigndecl (Id($2), $4)}
57     | MAP ID COLON LPAREN type_list RPAREN MAPASSIGN type_ok SEMI{MapAssigndecl (Id($2), Mapstruct($5, $8))}
58     | EVENT ID ASSIGN ID OF LPAREN type_list RPAREN SEMI {Eventdecl (Id($2), $7)}
59     | CONSTRUCTOR ID COLON LPAREN type_list RPAREN ARROW type_ok SEMI{Constructordecl (Id($2), $5, $8)}
60     | METHOD ID COLON LPAREN type_list RPAREN ARROW type_ok SEMI{Methoddecls (Id($2), $5, $8)}
61
62
63 arg_list:
64     /*nothing*/ { [] }
65     | argument { [$1] }
66     | argument COMMA arg_list { $1 :: $3 }
67
68 argument:
69     | ID {Id($1)}
70     | ENVIRONMENT POINT ID {EnvLit($1, $3)}
71
72 /* (owner : Address, spender : Address) */
73 param_list:
74     /*nothing*/ { [] }
75     | param { [$1] }
76     | param COMMA param_list { $1 :: $3 }
77
78
79 param:
80     ID COLON type_ok { Var(Id($1), $3) }
81
82 id_ok:
83     | ID {Id($1)}
84
85 expr_list:
86     /*nothing*/ { [] }
87     | expr { [$1] }
88     | expr SEMI expr_list { $1 :: $3 }
89
90 expr:
91     | NUMLITERAL { NumLit($1) }
92     | BoolLit { BoolLit($1) }
93     | ID LBRACK arg_list RBRACK {Mapexpr(Id($1), $3)}
94     | ID {Id($1)}
95     | VOID {Voidlit($1) }

```

```

96      | ENVIRONMENT POINT ID {EnvLit($1, $3)}
97      | expr ADD expr {Binop ($1, Add, $3) }
98      | expr SUB expr {Binop ($1, Sub, $3) }
99      | expr MUL expr {Binop ($1, Times, $3) }
100     | expr DIVIDE expr {Binop ($1, Divide, $3) }
101     | expr OR expr {Binop ($1, Or, $3) }
102     | expr AND expr {Binop ($1, And, $3) }
103     | expr LGT expr {Comparsion ($1, LGT, $3)}
104     | expr EQ expr {Comparsion ($1, Equal, $3)}
105     | expr NEQ expr {Comparsion ($1, Neq, $3)}
106     | expr RGT expr {Comparsion ($1, RGT, $3)}
107     | expr LGTEQ expr {Comparsion ($1, LGTEQ, $3)}
108     | expr RGTEQ expr {Comparsion ($1, RGTEQ, $3)}
109     | expr PASSIGN expr { Storageassign($1, $3) }
110     | LPAREN expr RPAREN {$2}

111
112
113
114 type_list:
115     /*nothing*/ { [] }
116     | type_ok {[ $1 ]}
117     | type_ok COMMA type_list { $1 :: $3 }
118
119 type_ok:
120     INT { Int }
121     | UINNTYPE { UInt($1) }
122     | BOOL { Bool }
123     | ADDRESSTYPE {Address($1) }
124     | UNIT { Void($1) }

125
126
127
128 implementationdecl:
129     constructordecl methoddecls
130     {
131         {
132             consturctor = $1;
133             methods = $2
134         }
135     }
136
137 constructordecl:
138     CONSTRUCTOR id_ok LPAREN param_list RPAREN LBRACE STORAGE expr_list RETURNS type_ok SEMI RBRACE
139     {
140         {
141             name = $2;
142             params = $4;
143             consturctor_body = $8;
144             return_type = $10;

```

```

145         }
146     }
147
148 methoddecls:
149     { [] }
150     | methoddecl methoddecls {$1 :: $2}
151
152 methoddecl:
153     METHOD id_ok LPAREN param_list RPAREN LBRACE
154     GUARD LBRACE expr_list RBRACE
155     STORAGE LBRACE expr_list RBRACE
156     EFFECTS LBRACE effects_bodylist RBRACE
157     RETURNS expr SEMI RBRACE
158     {
159         {
160             methodname = $2;
161             params = $4;
162             guard_body = $9;
163             storage_body = $13;
164             effects_body = $17;
165             returns = $20;
166         }
167     }
168
169
170 effects_bodylist:
171     { [] }
172     | effects_body effects_bodylist { $1::$2}
173
174 effects_body:
175     | LOGS id_ok LPAREN arg_list RPAREN SEMI { Logexpr($2, $4) }

```

B.2 Scanner

```

1 {open Parser}
2
3 let digits = ['0'-'9']
4 let letter = ['a'-'z' 'A'-'Z']
5
6 rule token = parse
7   [ ' ' '\t' '\r' '\n' ]           { token lexbuf }
8   | "/"-
9   | '('                         { LPAREN }
10  | ')'                          { RPAREN }
11  | '{'                          { LBRACE }
12  | '}'                          { RBRACE }

{multicomment lexbuf} (* multiple comments *)

```

```

13 | '['                      { LBRACK }
14 | ']'                      { RBRACK }
15 (* General op *)
16 | "=="                     { EQ }
17 | "!="                     { NEQ }
18 | ">"                     { LGT }
19 | ">="                     { LGTEQ }
20 | "<="                     { RGTEQ }
21 | "<"                      { RGT }
22 | "+"                      { ADD }
23 | "-"                      { SUB }
24 | "*"                      { MUL }
25 | "/"                      { DIVIDE }
26 | "and"                    { AND }
27 | "or"                     { OR }
28 (* end of general ops *)
29 (* Types *)
30 | "UInt"                   { UINTTYPE("uint") }
31 | "True"                   { BoolLit(true) }
32 | "False"                  { BoolLit(false) }
33 | "Bool"                   { BOOL }
34 | "Address"                { ADDRESSTYPE("ADDRESS") }
35 | "map"                     { MAP } (* as hash table *)
36 | "voidlit"                { VOID("voidlit") } (* void is a literal type ... *)
37 | "void"                    { UNIT("void") } (* instead of () use void *)
38 (* end of types *)
39 (* type of assignement*)
40 | "->"                   { ARROW }
41 | "|->"                  { PASSIGN }
42 | "=>"                   { MAPASSIGN }
43 | '='                      { ASSIGN }
44 | ':'                      { COLON } (* Type declaration *)
45 (* end of type of assignments *)
46 | '.'                      { POINT } (* Point for extract information *)
47 | ';'                      { SEMI }
48 | ','                      { COMMA }
49 (* ===== *)
50 | "signature"              { SIGNATURE }
51 (* | "end"
52 | "storage"                { END("END") } separation op *)
53 | "event"                  { STORAGE }
54 | "of"                      { EVENT }
55 | "method"                 { OF }
56 | "constructor"            { METHOD }
57 | "Env"                     { CONSTRUCTOR }
58 | "guard"                  { ENVIRONMENT("Env") }
59 | "effects"                { GUARD }
60 | "logs"                   { EFFECTS }
61 | "returns"                { LOGS }
62 | ""                        { RETURNS }

```

```

62      (* NEED more type *)
63      | "" (([^"]]* as s) "") { STRLIT(s) }
64      | "int" { INT }
65      | digits+ as lem { NUMLITERAL(int_of_string lem) }
66      | letter (digits | letter | '_')* as lem { ID(lem) }
67      | eof { EOF }
68
69      and multicomment = parse
70          "-/" { token lexbuf }
71          | _ { multicomment lexbuf }

```

B.3 Semantic Check

```

1  open Ast
2  open Sast
3  open List
4
5  module StringMap = Map.Make(String)
6
7
8  (*
9  let strore_ids ta = function *)
10
11
12  (* need to implement *)
13  let check (signature, implementation) =
14
15  (* Add variable id in interface to symbol table *)
16  let add_var map var =
17      let dup_err v = "duplicate variable " ^ (string_of_expr v) ^ " in interface"
18      and make_err er = raise (Failure er)
19      in match var with (* No duplicate variables or redefinitions of built-ins *)
20          | Var(x, t) when StringMap.mem (string_of_expr x) map -> make_err (dup_err x)
21          | Var(x, t) -> StringMap.add (string_of_expr x) var map
22          | TypeAssignDecl(x, t) when StringMap.mem (string_of_expr x) map -> make_err (dup_err x)
23          | TypeAssignDecl(x, t) -> StringMap.add (string_of_expr x) var map
24          | MapAssignDecl(x, t) when StringMap.mem (string_of_expr x) map -> make_err (dup_err x)
25          | MapAssignDecl(x, t) -> StringMap.add (string_of_expr x) var map
26          | EventDecl(x, t) when StringMap.mem (string_of_expr x) map -> make_err (dup_err x)
27          | EventDecl(x, t) -> StringMap.add (string_of_expr x) var map
28          | _ -> map
29  in
30
31  (* Collect all variable names into one symbol table *)
32  let var_decls = List.fold_left add_var StringMap.empty signature.interfacebody in
33

```

```

34 (* Add method name in interface to symbol table *)
35 let add_func map func =
36   let dup_err v = "duplicate method " ^ (string_of_expr v) ^ " in interface"
37   and make_err er = raise (Failure er)
38   in match func with (* No duplicate variables or redefinitions of built-ins *)
39     Constructordecl(l, t1, t2) when StringMap.mem (string_of_expr l) map => make_err (dup_err l)
40   | Constructordecl(l, t1, t2) -> StringMap.add (string_of_expr l) func map
41   | Methodecls (l, t1, t2) when StringMap.mem (string_of_expr l) map => make_err (dup_err l)
42   | Methodecls (l, t1, t2) -> StringMap.add (string_of_expr l) func map
43   | _ -> map
44 in
45
46 (* Collect all function names into one symbol table *)
47 let func_decls = List.fold_left add_func StringMap.empty signature.interfacebody in
48
49 (* Return a function from our symbol table *)
50 let find_func s =
51   try StringMap.find s func_decls
52   with Not_found -> raise (Failure ("unrecognized method " ^ s))
53 in
54
55 let count_constructor num func =
56   match func with
57     Constructordecl(l, t1, t2) -> num +1
58   | _ -> num
59 in
60
61 (* check constructor only announce once in interface *)
62 let _ =
63   let constructor_num = List.fold_left count_constructor 0 signature.interfacebody in
64   match constructor_num with
65     0 -> raise (Failure "No constructor in interface")
66   | 1 -> constructor_num
67   | _ -> raise (Failure "Multiple constructors in interface")
68 in
69
70 (* Check all methods are implemented only once *)
71
72 let add_implement map impl =
73   let dup_err v = "duplicate method " ^ (string_of_expr v) ^ " in implementation"
74   and make_err er = raise (Failure er)
75   in match impl with
76     impl when StringMap.mem (string_of_expr impl.methodname) map => make_err (dup_err impl.methodname)
77   | impl -> StringMap.add (string_of_expr impl.methodname) impl map
78 in
79
80 let _ = List.fold_left add_implement StringMap.empty implementation.methods in
81
82 let rec check_expr = function
83   | NumLit l -> (Int, SNumLit l)

```

```

84 | BoolLit l -> (Bool, SBoolLit l)
85 | StrLit l -> (Void("void"), SStrLit l)
86 (* check Id return with the correct type, keep Int for now *)
87 | Id x -> (Int, SId(Sglobal, x))
88 | EnvLit(x, y) -> (Void("Env"), SEnvLit(x,y))
89 | Mapexpr(e1, e2) -> (Int, SMapexpr(check_expr e1, List.map check_expr e2))
90 | Binop(e1, op, e2) -> (Int, SBinop(check_expr e1, op, check_expr e2))
91 | Logexpr(e1, e2) -> (Void("void"), SLogexpr(check_expr e1, List.map check_expr e2))
92 | Storageassign (e1, e2) -> (Int, SStorageassign(check_expr e1, check_expr e2))
93 | Comparsion (e1, op, e2) -> (Int, SComparsion(check_expr e1, op, check_expr e2))
94 | Voidlit(s) -> (Void("void"), SVoidlit(s) )
95 in
96
97 let check_func func =
98
99 let check_args_type var1 t2 =
100 let check_type x1 t1 t2 = let tag = (t1 = t2)
101 and unmatch_err = "function argument " ^ string_of_expr x1 ^ " has type "
102 ^ string_of_typ t1 ^ ", which is unmatch with declaration type " ^ string_of_typ t2 in
103 match tag with
104 true -> t1
105 | false -> raise (Failure unmatch_err)
106 in
107 match var1, t2 with
108 Var(x1, t1), t2 -> check_type x1 t1 t2
109 | _, _ -> raise (Failure "Not a legal variables in arguments")
110
111 in
112
113 let sfunc = function
114 | Id l -> (Void("void"), SStrLit l)
115 | e -> raise (Failure ("Not a function name " ^ string_of_expr e))
116 in
117
118 let func_decl = find_func (string_of_expr func.methodname) in
119
120 let params_types, return_type = match func_decl with
121 Methodecls(expr, typli, typ) -> (typli, typ)
122 | _ -> raise (Failure "Not legal method")
123 in
124
125 (* If the only arg is void and no arguments in method, then skip check args *)
126 let skip_check_args =
127 if List.length params_types = 1 then
128 let first_arg = List.hd params_types in
129 match first_arg with
130 Void("void") -> if List.length func.params = 0 then true else false
131 | _ -> false
132 else false

```

```

133
134
135     in
136
137     let _ = if skip_check_args then true else
138
139         (* Check argument types length matches with declaration *)
140         let _ = let typ_len_func = List.length func.params
141             in let typ_len_decl = List.length params_types in
142                 match typ_len_func, typ_len_decl with
143                     typ_len_func, typ_len_decl when (typ_len_func > typ_len_decl)
144                         -> raise (Failure ("Redundant arguments in method " ^ string_of_expr func.methodname))
145                     | typ_len_func, typ_len_decl when (typ_len_func < typ_len_decl)
146                         -> raise (Failure ("Missing arguments in method " ^ string_of_expr func.methodname))
147                     | _, _ -> typ_len_func
148
149     in
150
151         (* Check whether variable argument type matches with declaration *)
152         let _ = (List.map2 check_args_type func.params params_types) in false
153
154     in
155         let add_var_args map var =
156             let dup_err v = "duplicate variable " ^ (string_of_expr v) ^ " in method arguments"
157             and make_err er = raise (Failure er)
158             in match var with (* No duplicate variables or redefinitions of built-ins *)
159                 Var(x, t) when StringMap.mem (string_of_expr x) map -> make_err (dup_err x)
160                 | Var(x, t) -> StringMap.add (string_of_expr x) var map
161                 | _ -> raise (Failure "Only variable allows in method arguments")
162
163     in
164
165         let var_sym = List.fold_left add_var_args var_decls func.params in
166
167         (* Return a variable from our symbol table *)
168         let find_var s = let s_type =
169             try StringMap.find s var_sym
170             with Not_found -> raise (Failure ("unrecognized variable " ^ s))
171             in
172             match s_type with
173                 Var(x, t) -> t
174                 | TypeAssignDecl(x, t) -> t
175                 | MapAssignDecl(x, t) -> t
176                 | EventDecl(x, t) -> Void("void")
177                 | _ -> raise (Failure ("unrecognized variable " ^ string_of_decl s_type ))
178
179         in
180
181             let rec check_expr = function
182                 | NumLit l -> (Int, SNumLit l)
183                 | BoolLit l -> (Bool, SBoolLit l)
184                 | StrLit l -> (Void("void"), SStrLit l)
185
186                 (* check Id retrun with the correct type, keep Int for now *)

```

```

183 | Id x ->
184   let t = find_var x in
185   if StringMap.mem x var_decls then
186     (find_var x, SID(Sglobal, x))
187   else (find_var x, SID(Slocal, x))
188 | EnvLit(x, y) -> (Void("Env"), SEnvLit(x,y))
189 | Mapexpr(e1, e2) as e ->
190   let id_err = string_of_expr e1 ^ " is not a id in " ^ string_of_expr e in
191   let (t1, e1') = match e1 with
192     Id(id) -> check_expr e1
193     | _ -> raise (Failure id_err)
194   in
195   let type_err = "Id " ^ string_of_expr e1 ^ " " ^
196     " is " ^ string_of_typ t1 ^
197     " type, not a map struct in " ^ string_of_expr e in
198   let e2' = List.map check_expr e2 in
199   let check_map_key_type key_type sexpr2 =
200     match sexpr2 with
201       (type2, sx2) ->
202         let key_err = "Expresion " ^ (string_of_sexpr sexpr2)
203           ^ " has type " ^ (string_of_typ type2) ^ ", but type "
204           ^ (string_of_typ key_type) ^ " is required in "
205           ^ string_of_expr e
206         in
207
208         if type2 = Void("Env") then sexpr2
209         else if key_type = type2 then
210           match key_type with
211             Int | Uint("uint") | Address("ADDRESS") -> sexpr2
212             | _ -> raise (Failure ("Type " ^ string_of_typ key_type ^
213               " is not allowed as key type in map " ^ string_of_expr e ))
214           else
215             raise (Failure key_err)
216         in
217         let value_type = match t1 with
218           Mapstruct(key_typli, value_type) ->
219             (* Check map query types length matches with map declaration *)
220             let key_type_ls_len = List.length key_typli
221             and query_type_ls_len = List.length e2' in
222             let _ =
223               match key_type_ls_len, query_type_ls_len with
224                 key_type_ls_len, query_type_ls_len when
225                   (key_type_ls_len > query_type_ls_len) ->
226                     raise (Failure ("Missing query value in map " ^ string_of_expr e))
227                     | key_type_ls_len, query_type_ls_len when
228                       (key_type_ls_len < query_type_ls_len) ->
229                         raise (Failure ("Redundant query value in map " ^ string_of_expr e))
230                         | _ -> key_type_ls_len
231                         in

```

```

232     let _ = List.map2 check_map_key_type key_typli e2' in
233     value_type
234     | _ -> raise (Failure type_err)
235   in
236   (value_type, SMapexpr((t1, e1'), e2'))
237 (* Binop : Add | Sub | Times | Divide | And | Or *)
238 | Binop(e1, op, e2) as e ->
239   let (t1, e1') = check_expr e1
240   and (t2, e2') = check_expr e2 in
241   let err = "Illegal binary operator " ^
242             string_of_typ t1 ^ " " ^ string_of_op op ^ " " ^
243             string_of_typ t2 ^ " in " ^ string_of_expr e
244   in
245   (* All binary operators require operands of the same type*)
246
247   if t1 = Void("Env") then
248     (t2, SBinop((t1, e1'), op, (t2, e2')))
249   else if t2 = Void("Env") then
250     (t1, SBinop((t1, e1'), op, (t2, e2')))
251   else if t1 = t2 then
252     (* Determine expression type based on operator and operand types *)
253     let t = match op with
254       Add | Sub | Times | Divide when t1 = UInt("uint") -> UInt("uint")
255       | Add | Sub | Times | Divide when t1 = Int -> Int
256       | And | Or when t1 = Bool -> Bool
257       | _ -> raise (Failure err)
258     in
259     (t, SBinop((t1, e1'), op, (t2, e2')))
260   else if (t1 = UInt("uint") && t2 = Int) || (t1 = Int && t2 = UInt("uint")) then
261     let t = match op with
262       Add | Sub | Times | Divide -> Int
263       | _ -> raise (Failure err)
264     in
265     (t, SBinop((t1, e1'), op, (t2, e2')))
266   else raise (Failure err)
267
268 | Logexpr(e1, e2) -> (Void("Log"), SLogexpr(check_expr e1, List.map check_expr e2))
269 | Storageassign (e1, e2) as e ->
270   let (t1, e1') = check_expr e1
271   and (t2, e2') = check_expr e2 in
272   let err = "Illegal storage assign: " ^
273             string_of_typ t1 ^ " <- " ^
274             string_of_typ t2 ^ " in " ^ string_of_expr e
275   in
276   (* All binary operators require operands of the same type*)
277   if t2 = Void("Env") && t1 != Void("Env") then
278     (t1, SStorageassign((t1, e1'), (t2, e2')))
279   else if (t1 = UInt("uint") && t2 = Int) || (t1 = Int && t2 = UInt("uint")) then
280     (Void("void"), SStorageassign((t1, e1'), (t2, e2')))
```

```

281     else if t1 = t2 then
282         (Void("void"), SStorageassign((t1, e1'), (t2, e2')))
283     else raise (Failure err)
284
285 (* Comparsion : Equal | Neq | LGT | RGT | LGTEQ | RGTEQ *)
286 | Comparsion (e1, op, e2) as e ->
287     let (t1, e1') = check_expr e1
288     and (t2, e2') = check_expr e2 in
289     let err = "Illegal binary operator " ^
290             string_of_typ t1 ^ " " ^ string_of_op op ^ " " ^
291             string_of_typ t2 ^ " in " ^ string_of_expr e
292     in
293     (* All binary operators require operands of the same type*)
294     if t1 = Void("Env") then
295         (t2, SComparsion((t1, e1'), op, (t2, e2')))
296     else if t2 = Void("Env") then
297         (t1, SComparsion((t1, e1'), op, (t2, e2')))
298     else if t1 = t2 then
299         (* Determine expression type based on operator and operand types *)
300         let t = match op with
301             | Equal | Neq | LGT | RGT | LGTEQ | RGTEQ when t1 = Uint("uint") || t1 = Int -> Bool
302             | _ -> raise (Failure err)
303         in
304         (t, SComparsion((t1, e1'), op, (t2, e2')))
305     else if (t1 = Uint("uint") && t2 = Int) || (t1 = Int && t2 = Uint("uint")) then
306         let t = match op with
307             | Equal | Neq | LGT | RGT | LGTEQ | RGTEQ -> Bool
308             | _ -> raise (Failure err)
309         in
310         (t, SComparsion((t1, e1'), op, (t2, e2')))
311     else raise (Failure err)
312     | Voidlit(s) -> (Void("void"), SVoidlit(s) )
313   in
314
315   let sreturns =
316     let (t, sx) = check_expr func.returns in
317     match t with
318       Void("Env") -> (return_type, sx)
319     | _ -> if t = return_type then (t, sx)
320     else
321       let return_type_unmatch_err = "Return type of method " ^ (string_of_expr func.methodname)
322           ^ " is: " ^ (string_of_typ return_type) ^ ",\n with is unmatch with "
323           ^ " expression: " ^ (string_of_sexpr (t, sx)) in
324       if t = return_type then (t, sx)
325       else raise (Failure return_type_unmatch_err)
326
327   in
328   {
329     smethodname = sfunc func.methodname;

```

```

330     sparams = func.params;
331     sguard_body = List.map check_expr func.guard_body;
332     sstorage_body = List.map check_expr func.storage_body;
333     seffects_body = List.map check_expr func.effects_body;
334     sreturns = sreturns;
335   }
336   in
337 
338   let sinterface_def =
339   {
340     ssignaturename = check_expr signature.signaturename;
341     sinterfacebody = signature.interfacebody;
342   }
343   in
344 
345   let implementation_def =
346   {
347     sconstructor = {
348       sname = check_expr implementation.constructor.name;
349       sparams = implementation.constructor.params;
350       sconstructor_body = List.map check_expr implementation.constructor.constructor_body;
351       sreturn_type = implementation.constructor.return_type;
352     };
353 
354     smethods = List.map check_func implementation.methods;
355   }
356   in
357 
358   let sprogram = (sinterface_def, implementation_def)
359   in
360   sprogram

```

B.4 Minic translator

```

1  open Ast
2  open Sast
3  let sprintf = Printf.printf
4
5  open Language
6
7
8  let rec positive_of_int n =
9    let open BinNums in
10   if n = 1 then
11     Coq_xH
12   else if (n land 1) = 1 then

```

```

13   Coq_xI (positive_of_int (n asr 1))
14 else
15   Coq_x0 (positive_of_int (n asr 1))
16
17 let coq_Z_of_int n =
18   let open BinNums in
19   if n = 0 then Z0
20   else if n > 0 then Zpos (positive_of_int n)
21   else Zneg (positive_of_int (-n))
22
23 let rec int_of_positive p =
24   let open BinNums in
25   match p with
26   | Coq_xI rest -> 2*(int_of_positive rest) + 1
27   | Coq_x0 rest -> 2*(int_of_positive rest)
28   | Coq_xH -> 1
29
30 let int_of_z =
31   let open BinNums in
32   function
33   | Z0 -> 0
34   | Zpos rest -> int_of_positive rest
35   | Zneg rest -> -(int_of_positive rest)
36
37 let rec coqlist_of_list =
38   let open Datatypes in
39   function
40   | [] -> Coq_nil
41   | x::xs -> (Coq_cons (x, coqlist_of_list xs))
42
43 let rec filter_map f ls =
44   let open Datatypes in
45   match ls with
46   | [] -> []
47   | x::xs -> match f x with
48     | Some y -> y :: filter_map f xs
49     | None -> filter_map f xs
50
51 let ident_table : (string, int) Hashtbl.t = Hashtbl.create 1000
52 let ident_counter : int ref = ref 550
53
54 (** ident_generator : positive **)
55 let ident_generator = fun prefix midfix postfix ->
56   let id = (prefix ^ midfix ^ "_"^ postfix) in
57   try positive_of_int (Hashtbl.find ident_table id)
58   with Not_found -> begin
59     let n = !ident_counter in
60     ident_counter := !ident_counter + 1;
61     Hashtbl.add ident_table id n;
62     positive_of_int n

```

```

63     end
64
65 let struct_name_to_ident2 = ident_generator "" "struct"
66 let struct_field_name_to_ident2 = ident_generator "" "field"
67 let backend_ident_of_globvar  = ident_generator "var_" "var2"
68 let backend_ident_of_funcname = ident_generator "ident_" "function"
69 let backend_ident_of_tempvar =  ident_generator "temp_" "var"
70
71 let rec gen_ctype =
72   let open Ctypes in
73   function
74     | Bool -> Tint (I256, Unsigned)
75     | Int -> Tint (I256, Signed)
76     | Uint x -> Tint (I256, Unsigned)
77     | Void x -> Tvoid
78     | Address x -> Tint (I256, Unsigned)
79     | Mapstruct (key_ty, val_ty) -> Thashmap (gen_ctype (List.hd key_ty), gen_ctype val_ty)
80
81 let gen_unop =
82   let open Cop in
83   function
84     | Neq -> Oneg
85     | _ -> raise (Failure "Not a unop!")
86
87 let gen_binop =
88   let open Cop in
89   function
90     | Add -> Oadd
91     | Sub -> Osub
92     | Times -> Omul
93     | Divide -> Odiv
94     | And -> Oand
95     | Or -> Oor
96     | Equal -> Oeq
97     | Neq -> One
98     | RGT -> Olt
99     | RGTEQ -> Ole
100    | LGT -> Ogt
101    | LGTEQ -> Oge
102    | PASSIGN -> raise (Failure "PASSIGN should be solved as Storageassign in expr")
103
104
105 let rec gen_rexpr e =
106   let open Integers in
107   let open Language in
108   match e with
109     | (t, SId(Sglobal,l)) -> Evar (backend_ident_of_globvar l, gen_ctype t)
110     | (t, SId(Slocal,l)) -> Etempvar (backend_ident_of_tempvar l, gen_ctype t)
111     | se -> raise (Failure ("Not implemented: " ^ string_of_sexp se))

```

```

112
113 let rec gen_lexer e =
114   let open Ctypes in
115   let open Integers in
116   let open Language in
117   let open MachineModel in
118   match e with
119   | (t, SNumLit l) -> Econst_int256 (Int256.repr (coq_Z_of_int l), gen_ctype Int)
120   | (t, SBoolLit l) -> (match l with
121     | true -> Econst_int256 (Int256.one, Tint (I256, Unsigned))
122     | false -> Econst_int256 (Int256.zero, Tint (I256, Unsigned)) )
123   | (t, SId(Sglobal,l)) -> Evar (backend_ident_of_globvar l, gen_ctype t)
124   | (t, SId(Slocal,l)) -> Etempvar (backend_ident_of_tempvar l, gen_ctype t)
125   | (t1, SBinop ((t2, se1), op, (t3, se2))) -> Ebinop (gen_binop op, gen_lexer (t2, se1), gen_lexer (t3, se2), gen_ctype t)
126   | (t, SComparsion ((t1, se1), op, (t2, se2))) -> Ebinop (gen_binop op, gen_lexer (t1, se1), gen_lexer (t2, se2), gen_ctype t)
127   | (t, SMapexpr((t1, se1), selist)) ->
128     (* TODO: convert selist's type to Tstruct *)
129     let se2 = List.hd selist in
130     Ehashderef(gen_lexer (t1, se1), gen_lexer se2, gen_ctype t)
131   | (t, SEnvLit(s1, s2)) ->
132     (
133       match s2 with
134       | "sender" -> Ecall0 (Bcaller, Tvoid)
135       | "value" -> Ecall0 (Bcallvalue, Tvoid)
136       | "origin" -> Ecall0 (Borigin, Tvoid)
137       | "sig" -> Ecall0 (Baddress, Tvoid)
138       | "data" -> Ecall0 (Baddress, Tvoid)
139       | _ -> let _ = print_endline ("Waring: Env key may not support") in
140         Ecall0 (Baddress, Tvoid)
141     )
142   | se -> raise (Failure ("Not implemented: " ^ string_of_sexp se))
143
144 (** gen_assign_stmt : statement **)
145 let gen_assign_stmt e1 e2 =
146   let open Language in
147   Sassign(gen_lexer e1, gen_lexer e2)
148
149 let gen_set_stmt id e1 =
150   let open Language in
151   Sset (positive_of_int id, gen_rexpr e1)
152
153 let gen_guard_stmt e =
154   let open Language in
155   Sifthenelse(gen_lexer e, Sskip, Srevert)
156
157 (* sparams: decls list *)
158 (** gen_params :
159   (ident, coq_type) prod list; **)
160 let gen_params sparams =
161   let open Datatypes in

```

```

162 let open Globalenvs.Genv in
163 let cvt = function
164   | Var(Id str, typ) -> Some (Coq_pair(backend_ident_of_tempvar str, gen_ctype typ))
165   | _ -> None
166 in
167 coqlist_of_list (filter_map cvt sparams)
168
169 (* storagebody: sexpr list *)
170 (** gen_storage_cmd : statement **)
171 let gen_storage_cmd storebody =
172   let open Datatypes in
173   let rec list2seq = function
174     | [] -> Sskip
175     | hd::[] -> hd
176     | hd::tl -> Ssequence(hd, list2seq tl)
177   in
178   let sexpr2Sassign = function
179     | (typ, SStorageassign(lsexpr, rsexpr)) -> Some(gen_assign_stmt lsexpr rsexpr) (* (gen_assign_stmt (Int, (SID "s
180     | _ -> None
181   in
182   list2seq (filter_map sexpr2Sassign storebody)
183
184 let gen_guard_cmd guardbody =
185   let open Datatypes in
186   let rec list2seq = function
187     | [] -> Sskip
188     | hd::[] -> hd
189     | hd::tl -> Ssequence(hd, list2seq tl)
190   in
191   let sexpr2stmt = function
192     | se -> Some(gen_guard_stmt se)
193   in
194   list2seq (filter_map sexpr2stmt guardbody)
195
196 let gen_return_cmd (return_type, sx) =
197   let open Datatypes in
198   let return_expr =
199     match return_type with
200     | Void(_) -> None
201     | _ -> Some(gen_lexer (return_type, sx))
202   in
203   Sreturn(return_expr)
204
205 (** gen_methoddef : coq_function **)
206 let gen_methoddef m =
207   let open Datatypes in
208   let method_classify (ty, _) = match ty with
209     | Void s -> false
210     | _ -> true

```

```

211   in
212     (* let dest = builtinBase_local_ident_start in    *) (* let builtinBase_local_ident_start = 10 *)
213     (* let is_pure, has_return = method_classify mt in *)
214   let has_return = method_classify m.sreturns in
215     (* let body = gen_set_stmt  builtinBase_local_ident_start (List.hd m.sstorage_body) in *)
216     (* let body =  *)
217       (* gen_storage_cmd m.sstorage_body *)
218       (* Ssequence(gen_guard_cmd m.sguard_body, gen_storage_cmd m.sstorage_body) *)
219   let ret_type (ty, sx) = gen_ctype ty in
220   {
221     fn_return = ret_type m.sreturns;
222     fn_params = gen_params m.sparams; (* (ident, coq_type) prod list; *)
223     fn_temps = Coq_nil; (* coqlist_of_list (gen_tempenv ((dest,mt.aMethodReturnType.aTypeCtype) :: gen_cmd_locals m))
224     fn_body =  (if has_return then
225       Ssequence(Ssequence(gen_guard_cmd m.sguard_body, gen_storage_cmd m.sstorage_body), gen_return_cmd m.sreturns)
226       else
227       Ssequence(gen_guard_cmd m.sguard_body, gen_storage_cmd m.sstorage_body))
228   }
229
230 let gen_object_methods gen_methodname gen_method o =
231   let open Datatypes in
232     coqlist_of_list
233       (List.map
234         (fun m -> Coq_pair (gen_methodname m, gen_method m))
235         o.smETHODS)
236
237 (** gen_object_fields :
238    vars: (ident, coq_type) prod list **)
239 let gen_object_fields declist =
240   let open Datatypes in
241   let open Globalenvs.Genv in
242   let decl2gvars = function
243     | TypeAssignDecl(Id s, t) -> Some (Coq_pair(backend_ident_of_globvar s, gen_ctype t))
244     | MapAssignDecl(Id s, t) -> Some (Coq_pair(backend_ident_of_globvar s, gen_ctype t))
245     | _ -> None
246   in
247   coqlist_of_list (filter_map decl2gvars declist)
248
249 (** gen_object : genv **)
250 (* (i, o) = (sinterface, implementation) *)
251 let gen_object (i, o) =
252   let open Datatypes in
253   let open Globalenvs.Genv in
254   let open Cryptokit in
255   let keccak_intval (_, SStrLit str) =
256     let hashval = hash_string (Hash.keccak 256) str in
257       (0x01000000) * Char.code (String.get hashval 0)
258       + (0x00010000) * Char.code (String.get hashval 1)
259       + (0x00000100) * Char.code (String.get hashval 2)

```

```

260      + Char.code (String.get hashval 3)
261  in
262  (* let make_funcname m = backend_ident_of_funcname o.sconstructor_def.sname m.smethodname in *)
263  (* let make_methname m = coq_Z_of_int 1101101111 in *)
264  (* let make_methname m = coq_Z_of_int (function_selector_intval_of_method m) in *) (* function_selector_intval_of_
265  let make_methname m = coq_Z_of_int (keccak_intval m.smethodname) in
266  new_genv (* new_genv: vars -> funcs -> methods -> constructor *)
267  (gen_object_fields i.sinterfacebody) (* vars: (ident, coq_type) prod list *)
268  Coq_nil (* funcs: (id, coq_fun) prod list. Only the lower layers have funcs *)
269  (gen_object_methods make_methname gen_methoddef o) (* methods: (Int.int, coq_fun) prod list *)
270  None
271
272 let minicgen sprogram = gen_object sprogram

```

B.5 OpenSC Makefile

```

1 .PHONY: opensc
2 opensc:
3     ocamlbuild -pkg cryptokit -I backend opensc.native

```

B.6 OpenSC translator

```

1 open Sast
2 open TranslateMinic
3 open Ast
4
5 type mode = AST | SAST | MINIC | BYTECODE
6
7
8 let usage () =
9   prerr_endline ("usage: ./opensc.native program.sc (ast | sast | minic | bytecode)\n");
10  exit 1
11
12 let main argv =
13   let open LanguageExt in
14   let open Datatypes in
15   let open Glue in
16   let open ASM in
17   let open DatatypesExt in
18   (if (Array.length argv <> 3) then usage());
19   let filename = argv.(1) in
20   let mode_flag = match Array.get argv 2 with

```

```

21 | "ast" -> AST
22 | "sast" -> SAST
23 | "minic" -> MINIC
24 | "bytecode" -> BYTECODE
25 | _ -> usage() in
26 let ch = open_in filename in
27 let lexbuf = Lexing.from_channel ch in
28 let program = Parser.program Scanner.token lexbuf in
29 let sprogram = Semant.check program in
30 (* print_endline (string_of_sprogram sprogram) in *)
31 let minicAST = TranslateMinic.minicgen sprogram in
32 match mode_flag with
33 | AST -> print_endline (string_of_program program)
34 | SAST -> print_endline (string_of_sprogram sprogram)
35 | MINIC -> print_endline (show_genv minicAST)
36 | BYTECODE ->
37   match full_compile_genv minicAST with
38   | None -> print_endline "Compilation failed"; exit 1
39   | Some (Coq_pair (program, entrypoint)) ->
40     let asm =
41       transform
42         (List.rev (caml_list program))
43       entrypoint in
44       print_endline (assemble asm)
45
46
47
48 let _ = main Sys.argv
49
50 (* ocamlbuild -pkg cryptokit -I backend opensc.native *)

```

C Test Cases

```

1 01_check_var_exist_succ.sc
2 02_check_var_exist_fail.sc
3 03_check_var_duplicate_announce_fail.sc
4 04_check_func_exist_succ.sc
5 05_check_func_exist_fail.sc
6 06_check_func_duplicate_announce_fail.sc
7 07_check_func_duplicate_implement_fail.sc
8 08_check_func_constructor_announce_once_fail.sc
9 09_check_func_constructor_announce_once_fail2.sc
10 10_check_var_in_method_succ.sc
11 11_check_var_duplicate_in_method_fail.sc
12 12_check_var_method_miss_args_fail.sc
13 13_check_var_method_redundant_args_fail.sc

```

```
14_check_var_args_unmatch_decl_type_fail.sc
15_check_var_duplicate_with_global_var_in_args_fail.sc
16_check_var_in_method_type_succ.sc
17_check_var_in_method_return_type_succ.sc
18_check_var_in_method_return_type_fail.sc
19_check_binop_add_sub_succ.sc
20_check_binop_add_sub_fail.sc
21_check_binop_times_divide_succ.sc
22_check_binop_times_divide_fail.sc
23_check_binop_eq_neq_succ.sc
24_check_binop_eq_neq_fail.sc
25_check_binop_lgt_rgt_eq_succ.sc
26_check_binop_lgt_rgt_eq_fail.sc
27_check_binop_and_or_succ.sc
28_check_binop_and_or_fail.sc
29_check_binop_passign_succ.sc
30_check_binop_passign_fail.sc
31_check_binop_combine01_succ.sc
32_check_binop_combine02_succ.sc
33_check_binop_combine03_succ.sc
34_check_binop_combine04_succ.sc
35_check_map_query_succ.sc
36_check_map_id_err_fail.sc
37_check_map_not_map_type_fail.sc
38_check_map_query_value_miss_fail.sc
39_check_map_query_redundant_fail.sc
40_check_map_query_wrong_type_fail.sc
41_check_map_query_key_type_not_allowed_fail.sc
42_check_map_query_assign_succ.sc
43_check_map_query_assign_unmatch_fail.sc
```
